



STATE OF NORTH CAROLINA  
DEPARTMENT OF TRANSPORTATION

PAT MCCRORY  
GOVERNOR

ANTHONY J. TATA  
SECRETARY

July 9, 2015

BID OPENING: AUGUST 6, 2015 AT 11:00 A.M.  
CONTRACT ID: DG00262  
WBS ELEMENT NO.: 17BP.7.R.33  
COUNTY: GUILFORD  
TYPE OF WORK: REPLACE BRIDGE #338 ON SR 1859 (BOYLSTON ROAD) OVER WEST FORK OF DEEP RIVER  
(TRIBUTARY 1)  
  
SUBJECT: INVITATION TO BID

This is to request quotations to replace bridge #338 on SR 1859 (Boylston Road) over west fork of Deep River (Tributary 1) in Guilford County.

The bid opening will be on August 6, 2015 at 11:00 a.m. The date of availability for this contract is February 1, 2016. The completion date for this contract is March 1, 2017. The completion date for everything except "Permanent Vegetation Establishment" is September 9, 2016.

**Bid packages are now available on the NCDOT website at the following location:**  
[https://connect.ncdot.gov/letting/Pages/Letting-List.aspx?let\\_type=7](https://connect.ncdot.gov/letting/Pages/Letting-List.aspx?let_type=7). **Please download and print your bid package from the website.**

Any bids received at the Division Office later than 11:00 a.m. on August 6, 2015 will be returned unopened.

**Contractors, who download bid packages, SHALL email Carolyn Huskins at: [cthuskins@ncdot.gov](mailto:cthuskins@ncdot.gov) a minimum of five (5) days prior to the bid opening to inform NCDOT of your possession of a bid package.**

**Questions SHALL BE emailed to [cthuskins@ncdot.gov](mailto:cthuskins@ncdot.gov) and shall be received no less than 11 calendar days prior to the bid opening. Answers will be provided via an addendum. Verbal answers shall not be binding. Questions concerning execution will be answered any time prior to the bid opening.**

Regards,

DocuSigned by:  
*D. R. Huffines*  
6832F5BF230443B...

D. R. Huffines  
Division Project Manager

DRH/bcj

cc:	J.M. Mills, PE	file		
ec:	P.P. Eason, PE	T. Powers, PE	B. L. Norris, PE	K. Lorenz
	B. Harrington	K. Whitley	Plan Rooms	N. Abrams
				Prospective Bidders